

Proposed Regulations ... at a Glance June 2005

No.	Regulation	Status	Purpose
1.02	Definitions	Amended	Clarify definition for ambient air and malfunction; add new definitions for acute noncancer effect, bypass, cancer, carcinogen, chronic noncancer effect, preventable upset condition, toxic air contaminant (TAC), upset condition, and welfare
1.06	Stationary Source Self- Monitoring, Emissions Inventory Development, and Reporting	Amended	Clarify current criteria pollutant reporting requirements; add reporting of enhanced emissions data for TACs
1.07	Excess Emissions During Startups, Shutdowns, and Upset Conditions	Amended	Remove exemption from enforcement if report excess emissions and met specified provisions; add operational and reporting requirements for excess emissions resulting from startups, shutdowns, and upset conditions
1.20	Upset Condition Prevention Programs	New	Require development and implementation of malfunction prevention program for certain processes and process equipment
3.01	Ambient Air Quality Standards	Amended	Incorporate all Part 3 regulations into one regulation; update national ambient air quality standards
3.02	Applicability of Ambient Air Quality Standards	Repealed	Incorporate into Regulation 3.01
3.03	Definitions	Repealed	Incorporate into Regulation 3.01
3.04	Ambient Air Quality Standards	Repealed	Incorporate into Regulation 3.01
3.05	Methods of Measurement	Repealed	Incorporate into Regulation 3.01
5.01	General Provisions	Amended	Establish general provisions for TACs
5.03	Potential Hazardous Emissions	Repealed	Incorporate into Regulation 5.01

No.	Regulation	Status	Purpose
5.11	Standards of Performance for Existing Processes and Process Equipment Emitting Toxic Air Pollutants	Amended	Clarify existing toxic air pollutant (TAP) requirements; sunset TAP emission standards when replaced pursuant to Regulation 5.21
5.12	Standards of Performance for New or Modified Processes or Process Equipment Emitting Toxic Air Pollutants	Amended	Clarify existing toxic air pollutant (TAP) requirements; sunset TAP emission standards when replaced pursuant to Regulation 5.21
5.20	Methodology for Determining Benchmark Ambient Concentration of a Toxic Air Contaminant	New	Establish methodology for determining the benchmark ambient concentration for a TAC
5.21	Environmental Acceptability for Toxic Air Contaminants	New	Establish ambient goals and criteria for determining the environmental acceptability of certain TAC emissions
5.22	Procedures for Determining the Maximum Ambient Concentration of a Toxic Air Contaminant	New	Establish procedures for determining the maximum concentration of a TAC in the ambient air
5.23	Categories of Toxic Air Contaminants	New	Identify the categories of TACs
5.30	Report and Plan of Action for Identified Source Sectors	New	Require the District to develop a proposed report and plan of action to assess and address TAC emissions from minor sources and other source sectors